3 June 1981

	MEMORANDUM FOR:	Director of Data Processing			
	ATTENTION:	Executive Officer			
STAT	FROM:	Deputy Director for Processing			
	SUBJECT:	Processing Weekly Report for Week Ending 2 June 1981			
	1. System Report.	Availability: Attached is the System Availability			
STAT	2. We participated in a 72-hour test of the new MPS system. Several problems surfaced in each component (CDS, DATEX, PCB, and DBCC), most of which have been fixed or circumvented. Since additional testing is required, another 72-hour test will begin on 2 June and a Production Test will be held 9 through 7 June.				
STAT	3. Live ETARS data was successfully processed through MPS on Friday, 29 May.				
STAT	4. The anawas implemented	nual password change for GIMPRODUCTION and DDOGIMS on 1 June.			
		M 3033 MP system began its official 30 day on Monday, l June.	STAT		
STAT	from the JES3 co. Special Center t	dahl V6-1 in the Ruffing Center will be removed mplex in preparation for its relocation into the o meet FY-81 DDO system requirements. The GIMPROD ch currently resides on the V6 will be moved to system.			

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STAT	7. The Ruffing Center availabilities were good this week for all software systems, although there were some problems. VM lost an hour Thursday evening, and IBM switched two suspected cards from MP1 to MP) to see if the supervisor error that occurred would reapperar. The OCR online applications all lost 90 minutes at startup on Friday due to errors in the switiching of the Comtens. GIMPROD had significant problems on several days due to hardware, software, and procedural problems. The Versatec plotter was again down for most of the week due to slow servicing response. Failures of Comten 9 caused several hours of lost time on Thursday and Friday.	STA ⁻
STAT	8. The Special Center also had a good week. CAMPROD lost only a few minutes. NIPS halted several times but without any extensive outages.	
	9. An abnormal amount of problems were encountered on the SHARE devices early this week. It is felt these problems are fallout from a power outage on Saturday, 23 May. At present all spare units on the SHARE subsystems are inoperable while awaiting HDA (Head Disk Assembly) replacements.	STA ⁻
STAT	10. The Versatec Plotter in the Ruffing Center remains down from Tuesday, 26 May. Similar Versatec problems have also been occurring at the Facility.	STA
		STA

At:t: a/s

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03 JUNE 1981

DDA/ODP SYSTEMS AVAILABILITY SUMMARY MONDAY 25 MAY 1981 THRU SUNDAY 31 MAY 1981

SYTEM	CURRENT WEEK 25 MAY - 31 MAY	PREVIOUS 90 DAYS 24 FEB - 24 MAY	DIFFERENCE
ватсн	99.56	96.84	+ 2.72
INTERACTIV	E 97.16	95.40	+ 1.76
GIMS	93.88	96.53	- 2.65
CAMS	100.00	97.92	+ 2.08
OCR-COLTS	96.25	94.27	+ 1.98
OCR-RECON	96.05	93.67	+ 2.38
DDO-STAR	100.00	94.92	+ 5.08
OSWR-TADS	100.00	96.31	+ 3.69

All systems, with the exception of GIMS, reported above the goal of 96 percent for the week. GIMS had 1 hour and 16 minutes of software errors, a 39 minute AMDAHL hardware outage, and a 32 minute procedural problem.